Turning the Radio On or Off

- Rotate the On/Off/Volume Control knob clockwise. You will hear the self-test pass tone and see the green LED indicator light momentarily.
- Rotate the On/Off/Volume Control knob counterclockwise until you hear a click and both the display and the LED indicators turn off.

Adjusting the Volume

 Turn the On/Off/Volume Control knob clockwise to increase the volume, or counterclockwise to decrease the volume.

Selecting a Radio Channel

Press the ♠ or ♥ button to select the desired channel.

Sending a Call

- 1. Turn radio on and select appropriate channel.
- Press PTT button, hold the microphone 1 to 2 inches (2.5 to 5 cm) from your mouth, and speak clearly into it.
- 3. Release PTT button to listen.

Receiving a Call

- 1. Turn radio on and adjust volume to the desired level.
- 2. Select desired channel.
- 3. To respond to an incoming call, press **PTT** button, hold the microphone 1 to 2 inches (2.5 to 5 cm) from your mouth, and speak clearly into it.

Starting or Stopping Scan

- Press the preprogrammed Scan button to start scan. The green LED indictor blinks during scan operation. Or, select a channel that has been preprogrammed to start Auto Scan.
- 2. Press the **Scan** button again to stop scan. Or, select a channel that has not been preprogrammed to stop Auto Scan.

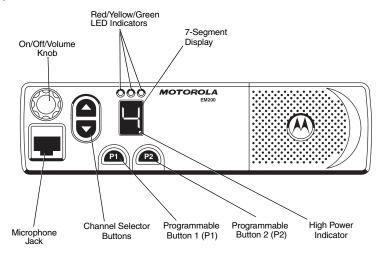
Deleting a Nuisance Channel During Scanning

- While radio is on a nuisance channel, hold down preprogrammed Nuisance Delete button until you hear a tone.
- 2. Release Nuisance Delete button.



EM200™ Quick Reference Card

Record the functions for your radio's programmable buttons in the table provided below.



Button	Function	Short Press	Long Press	Hold Down	Page
					·

LED Indicators

LED State/Color	Indication				
Radio Call					
Red	Transmitting				
Flashing Red	Receiving				
Flashing Red	Channel Busy				
Scan					
Flashing Green	Scanning for activity				
Call Alert					
Flashing Yellow	Indicates receiving a Call Alert				
Selective Call					
Flashing Yellow	Indicates receiving a Selective Call				
Sticky Monitor/Open Squelch					
Yellow	While monitoring				
High/Low Power					
Dot on Display	Indicates High Power				
Dot Not On Display	Indicates Low Power				

Audio Indicators for Programmable Buttons

Programmable Button	Positive Indicator Tone	Negative Indicator Tone
Scan	Start scan	Stop scan
Power Level	High power selected	Low power selected
Squelch	Tight Squelch	Normal Squelch
Repeater/ Talkaround	Does not use repeater	Uses repeater
VOX	VOX enabled	VOX disabled
Local/Distance	Local Mode	Distance Mode